L Number	Hits	Search Text	DB	Time stamp
4	43	(joon and hwang).xa.	USPAT;	2004/01/08 15:36
		<u> </u>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	0	6421659.pn. AND (quer\$3 sql sequel)	USPAT;	2004/01/08 15:55
			EPO; JPO;	
			DERWENT;	
		0504004 AND 4. 64	IBM_TDB	2004/04/09 45.50
6	1	6564201.pn. AND computer\$1	USPAT; EPO; JPO;	2004/01/08 15:56
			DERWENT;	
			IBM_TDB	
7	1	6564201.pn. AND network\$3	USPAT;	2004/01/08 16:01
'	•		EPO; JPO;	, ,
			DERWENT;	
			IBM_TDB	
8	1	6564201.pn. AND spatial	USPAT;	2004/01/08 16:04
			EPO; JPO;	
			DERWENT;	
		ATO 4004 AND 40	IBM_TDB	0004/04/00 40 04
9	1	6564201.pn. AND quer\$3	USPAT;	2004/01/08 16:04
			EPO; JPO; DERWENT;	
		,	DERWENT;   IBM_TDB	
10	124	(map NEAR1 database\$1) AND network\$3 AND synchroniz\$7	USPAT;	2004/01/08 16:25
'	124	(map remit) databasey if his inclinetings his symbolic map	EPO; JPO;	E00-7/3 1/00 10.20
			DERWENT;	
			IBM_TDB	
11	23	(map NEAR1 databases) AND network\$3 AND synchroniz\$7	USPAT;	2004/01/08 16:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	4	(map NEAR1 databases) AND network\$3.ti,ab. AND	USPAT;	2004/01/08 16:26
		synchroniz\$7	EPO; JPO;	
			DERWENT;	
13	23	(map NEAR1 database\$1) AND (synchroniz\$7 NEAR4	USPAT;	2004/01/08 16:30
'		database\$1)	EPO; JPO;	200 110 1100 10.00
			DERWENT;	
			IBM_TDB	
14	1803	map ADJ1 database\$1	USPAT;	2004/01/08 16:30
			EPO; JPO;	
			DERWENT;	
45	4-4	(man AD IA detahasa (A) AND (Feel and A melana (A)	IBM_TDB	2004/04/02 40:04
15	151	(map ADJ1 database\$1) AND (backup\$1 mirror\$3	USPAT;	2004/01/08 16:31
		duplicate\$1)	EPO; JPO; DERWENT;	
			IBM_TDB	
16	10	(map ADJ1 database\$1) AND ((backup\$1 mirror\$3	USPAT;	2004/01/08 17:17
		duplicate\$1) NEAR4 database\$1)	EPO; JPO;	
		<b></b>	DERWENT;	
			IBM_TDB	
17	0	(environment AND systems AND research AND institute).as.	USPAT;	2004/01/08 17:18
			EPO; JPO;	
	•		DERWENT;	
	1407	ais	IBM_TDB USPAT;	2004/01/06 12:47
-	1407	gis	EPO; JPO;	2004/01/06 12:47
			DERWENT;	
			IBM_TDB	
[ -	73	gis AND 707/\$.ccls.	USPAT;	2003/09/04 13:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	L

		<del>-</del>		
-	172	gis AND 701/\$.ccls.	USPAT; EPO; JPO;	2003/09/04 13:08
			DERWENT;	
			IBM_TDB	
-	2	5782770.pn.	USPAT;	2003/09/04 13:08
			EPO; JPO;	
			DERWENT;	
	2	6372157.pn.	IBM_TDB USPAT;	2003/09/04 13:09
-		(03/210/.pn.	EPO; JPO;	2000/00/04 10:00
			DERWENT	
			IBM_TDB	
-	2	5076993.pn.	USPAT;	2003/09/04 13:09
			EPO; JPO; DERWENT;	
	·		IBM_TDB	
-	115	(science AND applications AND international AND	USPAT;	2004/01/05 16:45
		corporation).as.	EPO; JPO;	
			DERWENT;	
	25	(/asianas AND applications AND international AND	IBM_TDB   USPAT;	2003/09/04 13:10
_	25	((science AND applications AND international AND corporation).as.) AND map	EPO; JPO;	2000/00/0 <del>0</del> 10.10
		- controllation and make	DERWENT;	
			IBM_TDB	
-	27	((science AND applications AND international AND	USPAT;	2004/01/05 16:44
		corporation).as.) AND map\$1	EPO; JPO;	
		'	DERWENT; IBM_TDB	
_	1	((science AND applications AND international AND	USPAT;	2003/09/04 13:13
		corporation).as.) AND gis	EPO; JPO;	
	:		DERWENT;	
	24	//iones AND andications AND international AND	IBM_TDB USPAT;	2004/01/05 16:44
-	34	((science AND applications AND international AND corporation).as.) AND map\$1	US-PGPUB;	2004/01/05 16.44
		Corporation, as., AND mappi	EPO; JPO;	
			DERWENT;	,
		AND III AND III II AND	IBM_TDB	0004104105 40.45
-	4	(science AND applications AND international AND corporation).as. AND anchor\$1	USPAT; US-PGPUB;	2004/01/05 16:45
		Corporation).as. AND anchors i	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
+	296	(map\$1 NEAR4 database\$1) AND anchor\$1	USPAT;	2004/01/05 16:46
			US-PGPUB; EPO; JPO;	
			DERWENT;	]
		*	IBM_TDB	
-	53	((map\$1 NEAR4 database\$1) AND anchor\$1) AND 707/\$.ccls.	USPAT;	2004/01/05 16:53
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	3876	map NEAR2 database\$1	USPAT;	2004/01/05 16:53
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT; IBM TDB	
_	806	(map NEAR2 database\$1) AND (geograph\$3)	USPAT;	2004/01/05 16:53
		(00	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	571	((map NEAR2 database\$1) AND (geograph\$3)) AND (road\$1	IBM_TDB USPAT;	2004/01/05 16:54
-	3,	street\$1)	US-PGPUB;	2007/01/00 10:54
		, ,	EPO; JPO;	
		·	DERWENT;	
L			IBM_TDB	L

-	87	(((map NEAR2 database\$1) AND (geograph\$3)) AND (road\$1 street\$1)) AND gis	USPAT; US-PGPUB;	2004/01/05 16:55
			EPO; JPO; DERWENT;	
		WWw. AND ADD database 64) AND (monded	IBM_TDB	2004/01/05 16:56
-	2	((((map NEAR2 database\$1) AND (geograph\$3)) AND (road\$1 street\$1)) AND gis) AND anchor\$1	USPAT; US-PGPUB;	2004/01/05 16:56
		Substitution of the substi	EPO; JPO;	
			DERWENT;	
	49	arcview	IBM_TDB USPAT;	2004/01/06 12:52
_	""	alcalem	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	0	esri.as.	USPAT;	2004/01/06 13:07
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	10012	spatial NEAR4 data	USPAT;	2004/01/06 13:07
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2616	(spatial NEAR4 data) AND map	USPAT;	2004/01/06 13:07
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	201	(/anatial NEAD4 data) AND man) AND (relation\$2 NEAD2	IBM_TDB	2004/01/06 13:08
-	201	((spatial NEAR4 data) AND map) AND (relation\$2 NEAR2 database\$1)	USPAT; US-PGPUB;	2004/01/06 13.06
			EPO; JPO;	
		•	DERWENT;	
_	12	(spatial NEAR4 data) AND map AND (relation\$2 NEAR2	IBM_TDB USPAT;	2004/01/06 13:14
	· <del></del>	database\$1) AND (offset)	EPO; JPO;	
		•	DERWENT; IBM_TDB	
_	2794	map NEAR2 database\$1	USPAT;	2004/01/06 13:35
			EPO; JPO;	
			DERWENT;	
_	26	(map NEAR2 database\$1) AND ((build\$3 creat\$3 add\$3)	USPAT;	2004/01/06 13:27
		NEAR4 (intersection\$1))	EPO; JPO;	
			DERWENT; IBM_TDB	
-	1308	road ADJ1 network\$1	USPAT;	2004/01/06 13:28
			EPO; JPO;	
			DERWENT; IBM TDB	
-	8	(road ADJ1 network\$1) AND anchor\$1	USPAT;	2004/01/06 13:27
		,	EPO; JPO;	
			DERWENT; IBM_TDB	
_	46	(road ADJ1 network\$1) AND permanent	USPAT;	2004/01/06 13:28
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	281	(map NEAR2 database\$1).ti.	USPAT;	2004/01/06 13:40
			EPO; JPO;	
		·	DERWENT;   IBM: TDB	
-	43	(joon and hwang).xa.	USPAT;	2004/01/06 13:43
			EPO; JPO;	
			DERWENT;	
	J		, .J <u>,</u> . J.J	

-				
-	1	20020174124.pn. AND multiple	USPAT;	2004/01/06 13:44
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	20020174124.pn. AND databases	USPAT;	2004/01/06 13:45
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	353	Irm	USPAT;	2004/01/06 13:46
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	4	Irm AND road	USPAT;	2004/01/06 13:45
			EPO; JPO;	
		'	DERWENT;	
			IBM_TDB	
-	0	linear ADJ1 referenc\$3 ADJ1 method	USPAT;	2004/01/06 13:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6421659.uref.	USPAT;	2004/01/06 13:47
			EPO; JPO;	
	·		DERWENT;	
1			IBM_TDB	
-	. 2	6421659.pn.	USPAT;	2004/01/06 13:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	("4878170"   "5214757"   "5392428"   "5410485"   "5412573"	USPAT	2004/01/06 13:48
		"5523765"   "5874905"   "5884218"   "5922042"   "5925090"		
		"5974357").PN.	ł	
-	1761	(map roadmap) ADJ1 database	USPAT;	2004/01/06 13:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	((map roadmap) ADJ1 database) AND anchor	USPAT;	2004/01/06 13:53
			EPO; JPO;	
1		·	DERWENT;	
			IBM_TDB	
-	763	(map roadmap) ADJ1 database	USPAT	2004/01/06 13:55
-	364	((map roadmap) ADJ1 database) AND (intersection\$1)	USPAT	2004/01/06 13:55
-	97	((map roadmap) ADJ1 database) AND 707/\$.ccls.	USPAT	2004/01/06 14:04
-	337	((map roadmap) ADJ1 database) AND (segment\$6)	USPAT	2004/01/06 14:04
-	212	((map roadmap) ADJ1 database) AND ((segment\$6) NEAR4	USPAT	2004/01/06 14:05
		(link\$1 road\$1 line\$1))		
-	9	(((map roadmap) ADJ1 database) AND (segment\$6)) AND	USPAT	2004/01/06 14:06
1		((add\$3 build\$3 creat\$3 construct\$3) NEAR4 intersection\$1)		
-	175	((map roadmap) ADJ1 database) AND (offset\$1)	USPAT	2004/01/06 14:06
-	822	(intersection\$1) NEAR4 (offset\$1)	USPAT;	2004/01/06 14:47
			EPO; JPO;	
	<b>I</b>		I DEDINGATE	i
1			DERWENT;	
-			IBM_TDB	
	1	((map roadmap) ADJ1 database) AND ((intersection\$1)	IBM_TDB USPAT;	2004/01/06 14:46
İ	1	((map roadmap) ADJ1 database) AND ((intersection\$1) NEAR4 (offset\$1))	IBM_TDB USPAT; EPO; JPO;	2004/01/06 14:46
	1		IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/01/06 14:46
		NEAR4 (offset\$1))	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	
-	50		IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/01/06 14:46
-		NEAR4 (offset\$1))	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;	
-		NEAR4 (offset\$1))	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	
-	50	NEAR4 (offset\$1))  ((intersection\$1) NEAR4 (offset\$1)) AND (map roadmap)	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/01/06 16:02
-		NEAR4 (offset\$1))  ((intersection\$1) NEAR4 (offset\$1)) AND (map roadmap)  (((intersection\$1) NEAR4 (offset\$1)) AND (map roadmap))	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT;	
-	50	NEAR4 (offset\$1))  ((intersection\$1) NEAR4 (offset\$1)) AND (map roadmap)	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO;	2004/01/06 16:02
-	50	NEAR4 (offset\$1))  ((intersection\$1) NEAR4 (offset\$1)) AND (map roadmap)  (((intersection\$1) NEAR4 (offset\$1)) AND (map roadmap))	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/01/06 16:02

- 46 ((intersection\$1) NEAR4 (offset\$1)) AND road	USPAT; EPO; JPO; DERWENT; JRM, TDB	2004/01/06 14:47
---	---	------------------



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

The Guide

US Patent & Trademark Office

esri

SEARCH

## THE GUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction survey

Term used esri

Found 126 of 785,013

Sort results by Display

results

publication date | >

Save results to a Binder

Try an Advanced Search

🖆 Search Tips

Open results in a new

Try this search in <u>The Digital Library</u>

window

Results 121 - 126 of 126

Result page: previous 1 2 3 4 5 6 7

Relevance scale

121 The geographic information systems (GIS) standards infrastructure

Henry Tom

September 1994 StandardView, Volume 2 Issue 3

Full text available: pdf(1.32 MB)

Additional Information: full citation, references, index terms, review

122 Towards the design and development of a new architecture for Geographic

Information Systems

Niki Pissinou, Kia Makki, E. K. Park

December 1993 Proceedings of the second international conference on Information and knowledge management

Full text available: pdf(805.56 KB) Additional Information: full citation, references, index terms

123 Georoute: a geographic information system for transportation applications

Guy Lapalme, Jean-Marc Rousseau, Suzanne Chapleau, Michel Cormier, Pierre Cossette, Serge Roy

January 1992 Communications of the ACM, Volume 35 Issue 1

Full text available: pdf(1.29 MB)

Additional Information: full citation, references, index terms

Keywords: geographical information system, mapping, routing, transportation

124 Bringing graphic dialogues to APL

Karl Soop

May 1986 ACM SIGAPL APL Quote Quad , Proceedings of the international conference on APL, Volume 16 Issue 4

Full text available: pdf(745.55 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

Most attempts to introduce graphic support into APL are limited to handling the composition and presentation of pictures. This paper proposes a model and a formalism encompassing also the other phases of a graphic dialog. The proposal involves a logical extension to structured programming, and is based largely upon already existing or hidden elements of

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publi	cations/Services Standards Conferences Careers/Jobs		
	Xplore® RELEASE 1.5		
Help FAQ Terms	IEEE Peer Review Quick Links >> Se		
Welcome to IEEE Xplore  - Home - What Can I Access? - Log-out  Tables of Contents - Journals & Magazines - Conference Proceedings - Standards  Search - By Author - Basic - Advanced	Your search matched 20 of 990765 documents.  A maximum of 20 results are displayed, 25 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text box. Then click Search Again.  [segmentation] <and> (road <near 2=""> network)  Search Again  Results: Journal or Magazine = JNL Conference = CNF Standard = STD  1 Road detection in spaceborne SAR images using a genetic algorithm Byoung-Ki Jeon; Jeong-Hun Jang; Ki-Sang Hong; Geoscience and Remote Sensing, IEEE Transactions on , Volume: 40 Issue: 1, 2002 Page(s): 22 -29</near></and>		
Member Services	[Abstract] [PDF Full-Text (364 KB)] IEEE JNL		
O- Join IEEE O- Establish IEEE Web Account	2 A neural network extracting road segments from maps using nec and sufficient features		
O- Access the IEEE Member Digital Library	Kim, W.; Hirai, Y.; Furukawa, T.; Arita, H.; Neural Networks, 1991. 1991 IEEE International Joint Conference on , 18-21 No. 1991		
Print Format	Page(s): 665 -670 vol.1		
	[Abstract] [PDF Full-Text (344 KB)] IEEE CNF		
	Pairwise representation for image database indexing  Huet, B.; Hancock, E.R.;  Image Processing and Its Applications, 1997., Sixth International Conference of  Volume: 2, 14-17 July 1997  Page(s): 492-496 vol.2		

[Abstract] [PDF Full-Text (928 KB)] **IEE CNF** 

4 Texture and neural network for road segmentation

Fernandez-Maloigne, C.; Bonnet, W.;

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Public	ations/Services Standards Conferences Careers/Jobs
IEEE	Xplore® RELEASE 1.5
Help FAQ Terms	IEEE Peer Review Quick Links > Se
Welcome to IEEE Xplores  ── Home  ── What Can     I Access?  ── Log-out	Your search matched <b>97</b> of <b>990765</b> documents.  A maximum of <b>97</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in <b>descending</b> order.  You may refine your search by editing the current search expression or entering a new one the text box.  Then click <b>Search Again</b> .  (dynamic <near 2=""> segmentation)  Search Again</near>
Tables of Contents	(dynamic (hear/2) segmentation)
O- Journals & Magazines	Results: Journal or Magazine = JNL Conference = CNF Standard = STD
Conference Proceedings Standards  Search By Author	91 Partial shape recognition using dynamic programming Gorman, J.W.; Mitchell, O.R.; Kuhl, F.P.; Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 10 2, March 1988
O- Basic O- Advanced	Page(s): 257 -266
Member Services	[Abstract] [PDF Full-Text (896 KB)] IEEE JNL
O- Join IEEE O- Establish IEEE Web Account	92 Hierarchical contour-based segmentation of dynamic scenes  Westberg, L.;
O- Access the IEEE Member Digital Library	Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 14 9 , Sept. 1992 Page(s): 946 -952
Print Format	
	[Abstract] [PDF Full-Text (692 KB)] IEEE JNL
	93 Image segmentation using fractal coding Ida, T.; Sambonsugi, Y.;

Circuits and Systems for Video Technology, IEEE Transactions on , Volume: 5 1

6 , Dec. 1995

Page(s): 567 -570

[Abstract] [PDF Full-Text (480 KB)] IEEE JNL

94 Handwritten word recognition using segmentation-free hidden Mark modeling and segmentation-based dynamic programming techniques Mohamed, M.; Gader, P.;